

# PLENARY AND COMMITTEE MEETINGS Wednesday, 28 September 2022

10.00 a.m.– 1.00 p.m. Plenary Hall, M01	PLENARY General debate and Annual Report for 2021 (continued)	5th meeting
10.00 a.m.– 1.00 p.m. Board Room C C building, fourth floor	COMMITTEE OF THE WHOLE	4th meeting
3.00 p.m.– 7.00 p.m. Plenary Hall, M01	PLENARY	6th meeting
	General debate and Annual Report for 2021 (continued)	
3.00 p.m.– 6.00 p.m. Board Room C C building, fourth floor	COMMITTEE OF THE WHOLE	5th meeting





## **OTHER MEETINGS AND PROGRAMMES**

### Wednesday, 28 September 2022

9.00 a.m.–11.00 a.m. M6, M0E	Decommissioning of Different Types of Power Reactors: Challenges, Issues and Advances
9.30 a.m.–10.00 a.m. ESPACE, M0E	The New Safeguards Passive Seal
9.30 a.m.–12.00 p.m. Conference Room CR2, C building, second floor	The Ninth Plenary Meeting of the Global Nuclear Safety and Security Network (GNSSN)
10.00 a.m.–11.30 a.m. M7, M0E	Emergency Preparedness and Response at Nuclear Facilities: International Perspectives
10.00 a.m.–12.00 p.m. Virtual event	Closing the Nuclear Fuel Cycle — The Way to a Circular Economy
10.00 a.m.–12.30 p.m. Conference Room CR4, C building, seventh floor	Nuclear Energy: Supporting the Energy Transition in Africa
10.30 a.m.–12.00 p.m. Conference Room CR7 C building, seventh floor	IFNEC: Global Finance Challenges
10.30 a.m.–11.30 a.m. ESPACE, M01	Nuclear Security E-learning: A Tool to Effectively Engage Nuclear Security Practitioners
11.00 a.m.–2.00 p.m. M5, M0E	The Rosatom Technical Academy: Decade of Partnership with the IAEA
11.30 a.m.–12.30 p.m. ESPACE, M0E	Overview of E-learning Courses on the IAEA Safety Standards
11.30 a.m.–1.30 p.m. M6, M0E	Value Chain Challenges Across the Fuel Cycle: Supporting the Development of New Reactor Technologies or New Uses for Existing Ones



12.00 noon–2.00 p.m. Virtual event	Spent Nuclear Fuel Management in a Sustainable Fuel Cycle
12.00 p.m.–1.00 p.m. M4, M0E	The UK SSAC, One Year On: Lessons Learned and Future Challenges
12.30 p.m.–1.30 p.m. Restaurant Salon, F building, ground floor	UAE Nuclear Energy Programme — Ahead of Curve in Powering Net Zero Through Ensuring Energy Security and Sustainability
1.00 p.m.–2.00 p.m. Conference Room CR2,	70 Years of Nuclear Stewardship in Australia
C building, second floor	
1.00 p.m.–2.00 p.m. ESPACE, M01	Event to Mark the 25th Anniversary of the 1997 Nuclear Liability Instruments
1.15 p.m.–2.30 p.m. Conference Room CR7, C building, seventh floor	Nuclear Technology for Controlling Plastic Pollution (NUTEC Plastics)
1.30 p.m.–3.00 p.m. Conference Room CR4, C building, seventh floor	Nuclear Operators' Forum: Benefits of Harmonization for the Operating NPP Fleet
2.00 p.m.–3.00 p.m. M7, M0E	Keeping the Research Reactor Fleet in Good Shape: Ageing Management, Refurbishments and Upgrades
2.45 p.m.–5.00 p.m. Conference Room CR2, C building, second floor	25 Years of FORO: Present and Future Challenges for Radiation Protection and Nuclear Safety and Security
3.00 p.m.–4.00 p.m. ESPACE, M01	Applications of the IAEA's Marine Radioactivity Information System
3.00 p.m.–5.00 p.m. M6, M0E	Fusion and Plasma for a Sustainable Future



3.30 p.m.–4.30 p.m. Conference Room CR4, C building, seventh floor	TC Project Management System: Plans for PCMF Upgrade
3.30 p.m.–4.30 p.m. ESPACE, M0E	Seibersdorf: The First Nuclear Research Laboratory in Europe and its Contribution to Science Diplomacy
3.30 p.m.–5.30 p.m. M4, M0E	14th Forum of Nuclear Regulatory Bodies in Africa Annual Plenary Meeting
3.30 p.m.–5.30 p.m. Conference Room CR7, C building, seventh floor	Public Acceptance at the Local Level: A Prerequisite for Final Disposal of Spent Nuclear Fuel
4.00 p.m.–4.30 p.m., M5, M0E	IAEA Coordinated Research and Operational Activities to Support Spent Fuel Storage
4.00 p.m.–5.30 p.m. M7, M0E	IAEA Cooperation with Other International Organizations: Assistance to Embarking and Expanding Countries
5.00 p.m.–6.00 p.m. Conference Room CR4, C building, seventh floor	Addressing Climate Change Through Innovation — The Intersection Between Nuclear Science and Technology, Global Security and Clean Energy

To view up-to date programme information on all GC-related events, please download the IAEA Conference and Meetings app available through Google Play and the iTunes Store.



## VISITS ORGANIZED IN CONJUNCTION WITH THE CONFERENCE

Wednesday, 28 September 2022

10.00 a.m.–11.00 a.m. Virtual event	Environmental Sampling: Virtual Tour of the IAEA's Environmental Sampling Laboratory
12:00 noon–1.00 p.m.	Tour of the IAEA Radiation Safety Technical Services Laboratory
1.00 p.m.–2.00 p.m.	Tour of the Incident and Emergency Centre
2.00 p.m.–3.00 p.m.	Tour of the IAEA Isotope Hydrology Laboratory
2.05 p.m.–3.15 p.m.	Safeguards Equipment Insight: Non-Destructive Assay, Surveillance, Unattended Monitoring, Seals and Containment



# **2022** IAEA SCIENTIFIC FORUM Wednesday, 28 September 2022 Board Room D, C building, fourth floor

9.30 a.m.–11.15 a.m.	Session 4: Radiation in medicine within the context of the
	cancer continuum — Enhancing access to medical uses of
	radiation globally safely and securely

### 11.45 a.m.–12.45 p.m. Session 5/Closing Session: The way forward